## SECRET

25X1

PAR 202

8 Sept 64

SUBJECT: Briefing Print Enlarger

## TASK/PROBLEM

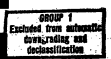
1. To design and build a prototype enlarger for exposing high-quality briefing prints in formats up to and including 20 x 24 inches in size. Magnification to be in the 10-60 diameter range. The enlarger will be able to produce both black-and-white and color prints. Changing from one capability to the other should be made with a minimum of effort.

## DISCUSSION

- 2. This project is proceeding with close correlation to the work on PAR 224. Work on these projects has been on:
  - a. Negative transport model design.
  - b. Design of the objective and condenser lens system.
  - c. The vacuum platen.
  - d. The lens platen focus system.
- 3. A more complete discussion of the work is found under PAR 224 in this report.

## PLANNED ACTIVITY

4. During the next period work will be continued on the activities mentioned above.



**NGA Review Complete** 

SECRET